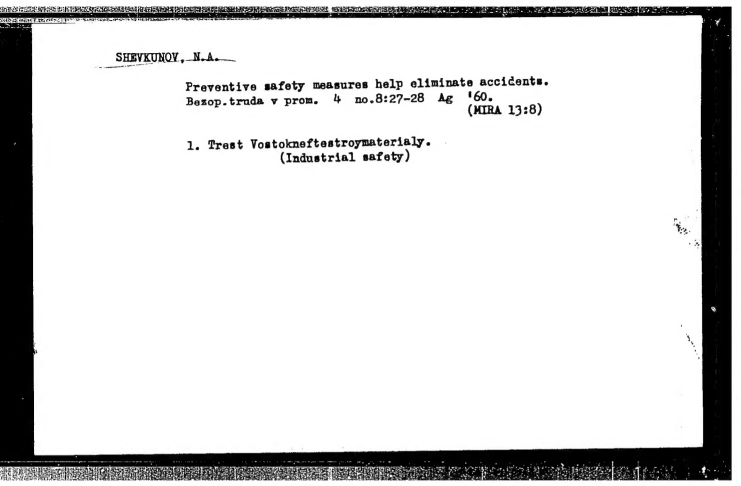
SHEVKUNOV, K.; KALICHAVA, G.

Experience in the operation of the AVT-1 worm apparatus for the manufacture of feeds. Mias.ind. SSSR 34 no.1:53-55 '63. (MIRA 16:4)

l. Sukhumskiy myasokombinat. (Meat industry—Equipment and supplies)



SHEVKUNOV, N.D.

Calculating the drying and semicoking speeds of Baltic shale in pieces. Trudy VNIIT no.12:16-30 '63.

Investigating the drying and semicoking of Baltic shale in pieces. Ibid.:31-53

Thermal diffusivity and heat conduction in Baltic shale and shale semicoke. Tbid.:54-60 (MIRA 18:11)

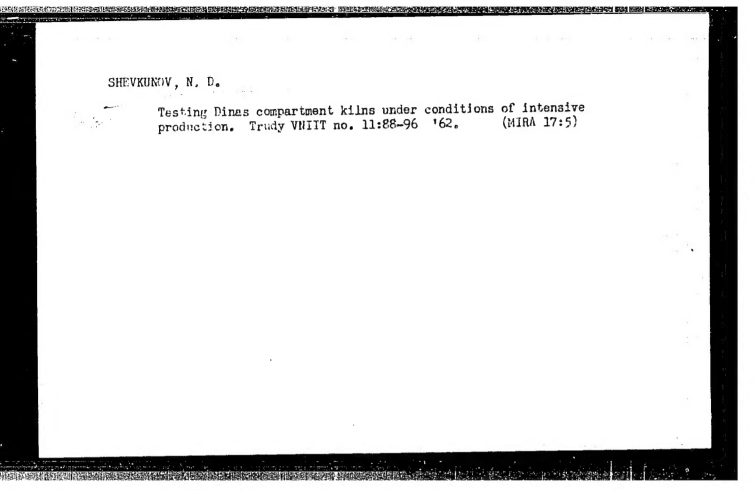
LASTOVKIN, G.A.; SHEVKUNOV, N.D.; Prinimali uchastiye: TRIPUKOV, N.M.;
TRIPUKOVA, V.D.; AGARABOV, G.Ye.; ISAKOV, G.A.; SEREBRYANNIKOV,
N.D.

Increasing the capacity of retort chambers by intensifying the heating of the upper zone of retorts. Trudy VNIIPS no.7:165-173

[MIRA 12:9]

1. Sotrudniki Teplotekhstantsii Glavgaza SSSR (for Tripukov, Tripukova). 2. Sotrudniki Slantsepererabatyvayushchego kombinata (for Agababov, Isakov, Serebryannikov). (Oil shales) (Gas retorts)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"



DOLGOV, P., polkovnik; SHEVKUNOV, V., inzhener-podpolkovnik

Meteorological support of artillery fire. Voen. vest. 41 no.\$:
73-75 Mr '62.

(Meteorology, Military) (Artillery)

(Meteorology, Military)

SHEVKUNOV, V., podpolkovnik

Group exercise involving officers. Voen. vest. 42 no.6188-90
Je '62. (MIRA 15:6)

(MIRA 15:6)

SHEVKUNOV, Ye. N.

Shevkunov, Ye. N. - "Microelectric Methods of Investigating the Geological Profiles of Oil Wells." Moscow Order of Labor Red Banner Petroleum Inst imeni Academician I. M. Gubkin. Chair of Industrial Geophysics. Moscow, 1956 (Dissertation for the Degree of Candidate in Geologicomineralogical Sciences).

So: Knizhnaya Letopis', No. 10, 1956, pp 116-127

SHEVKUNOY, Ye.N.

Determining the porosity of rocks on micrologging data. Izv. vys. ucheb. zav.; neft' i gaz no.4:11-14 '58. (MRA 11:9)

1. Ufimskiy neftyanoy institut. (Ural Mountain region--0il well logging, Electric)

SHEVKUNOV, Ye.H.

Experimental study of the guard electrode micrologging method.

Izv. vys. ucheb. zav.; neft' i gaz 2 no.5:15-21 '59.

(MIRA 12:8)

1.Ufimskiy neftyanoy institut.

(Oil well logging, Electric)

KLYUCHAREV, V.S.; SHEVKUNOV, Ye.N.; LAZAREV, V.N.

Study of carbonate rocks from geophysical data. Izv. vys. ucheb. zav.; neft' i gaz 3 no.12:15-19 '60. (MIRA 14:10)

1. Ufimskiy neftyanoy institut. (Bashkiria-Petroleum geology) (Carbonate, Rocks)

SHEVKUNOVA, Ye. A.

"Biological Observations Regarding the Causative Agent of Limnatiosis." Cand Biol Sci, Ryazan' Medical Inst, Ryazan', 1953. (RZhBiol, No 4, Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55

SHEVKUNOVA, Ye.A.

Certain data on the biology of feeding of Limnatis nolotica (Savigny, 1820) Med. paraz. i paraz. bol. 24 no4:346-351 O-D (MIRA 9:1)

1. Iz kafedry biologii Ryazanskogo meditsinskogo instituta imeni akad. I. P. Pavlova (zav. kafedroy-prof. G. G. Shchegolev) (LEECHES, Limnatis nilotica, exper. infect.)

SHEVKUNOVA, Ye.A.

Possibility of repeated infestation of mammalian mucosa by Limnatis milotica [with summary in English]. Med.paraz. i paraz.bol. 27 no.5:577-580 S-0 '58. (MIRA 12:1)

1. Iz kafedry biologii Ryazanskogo meditsinskogo instituta imeni akademika I.P. Pavlova (zav. kafedroy - prof. G.G. Shchegolev). (LEECHES,

Limnatic milotica, invasion of mammals (Rus))

SHEYKUNOVA, Ye.A.; PCHELKINA, A.A.

Experimental Coxiella burnetii infection of Hirudo officinalis.

Med.paraz. i paraz.bol. 27 no.6:699-701 N-D '58. (MIRA 12:2)

1. Iz otdela infektsii s prirodnoy ochagovost'yu Instituta epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei AMM

SSSR (dir. instituta S.N. Muromskiy, zav. otdelom - prof. P.A. Petrishcheva).

(LEECHES,

exper. Coxiella burnetii infect. of Hirude
officinalis (Rus))

(COXIELLA BURNETII, infect.
exper. infect. of Hirude officinalis (Rus))

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

17(15) AUTHORS: Zasukhin, D.N., Shevkunova, Ye.A., Karulin, B.Ye. SOV/20-122-6-49/49

TITLE:

A Parasite Similar to Toxoplasma Discovered in the Brain of Voles (Parazit, skhodnyy s toksoplazmami, v golovnom mozgu polevok)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 122,Nr 6, pp 1129-1131 (USSR)

ABSTRACT:

Toxoplasmas have quite a large number of natural hosts. They were found in domestic as well as in wild animals (Refs 1,2). In Czechoslovakia O.Gavlik, I.Gibner, and M.Zasterova discovered these parasites in 15 kinds of wild animals. Antibodies were found in 8 kinds (lectures delivered on the occasion of the I Congress of the Czechoslovakian parasitologists, 1957). A toxoplasmosis as a huge epizootic in Western Germany was described (Ref 2). This disease was reported also from Scandinavia. The authors investigated the seats of the at wild epidemic in 1957 in the Altayskiy kray rodents and insectivora (Clethrionomys rurocanus, C.rutilus, Microtus oeconomus, Apodemus speciosus, and Sorex araneus). Smears of liver, brain, and spleen were taken. In the brain-smears of 14 animals parasites were found which morphologically exhibit a close resemblance to Toxoplasma gondii (Fig 1) (11 cases C. rufocanus, 3 cases C. rutilus). These two sorts of voles are the most wide spread ones in the district and occur the most frequently. There they are the main kinds in which

Card 1/3

SOV/20-122-6-49/49

A Parasite Similar to Toxoplasma Discovered in the Brain of Voles

the larvae of the ixodian ticks (Ixodes persulcatus, less I.trianguliceps) live as parasites. They are found most frequently in fir stands, in river valleys, and at old clearings which are overgrown by high grass. In the Turochakskiy district 217 animals were investigated. Besides the above mentioned ones, the following animals could be found among them: Clethrionomys glareolus, Microtus arvalis, Apodemus agrarius, Burunduk (Siterian squirrel). Among these animals only one (Cl. rutilus) was infected in the brain by parasites similar to those mentioned above. Only in 4 infected animals visible pathological modifications of the internal organs (enlargement and consolidation of the liver and a strong 3 to 7-fold enlargement of the spleen) could be found. The toxoplasmas are described (Fig 1). They are irregularly distributed and locally form wide accumulations, as e.g. pseudocysts in the brain. Direct data on a pathogenic effect on man are still lacking. At present the systematic position cannot yet be finally judged. The last part of the paper gives a survey on related forms (Ref 4) .- There are 1 figure and 4 references, 1 of which is Soviet.

Card 2/3

SOV/20-122-6-49/49

A Farasite Similar to Toxoplasma Discovered in the Brain of Voles

ASSOCIATION: Institut epidemiologii i mikrobiologii im.N.F.Gamaleya Akademii meditsinskikh nauk SSSR (Institute of Epidemiology and Microbiology

imeni N.F. Gamaley of the Academy of Medical Sciences, USSR)

PRESENTED:

June 10, 1958, by Ye.N. Pavlovskiy, Academician

SUBMITTED:

April 10, 1958

Card 3/3

USCOMM-DC-60,567

CIA-RDP86-00513R001549320007-0" APPROVED FOR RELEASE: 08/09/2001

SHEVRUNOVA, E. A. and ZASUKHIN, D. N.

"The Susceptibility of Steppe Lemmings (pestrushki) to Toxoplasmosis."

Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

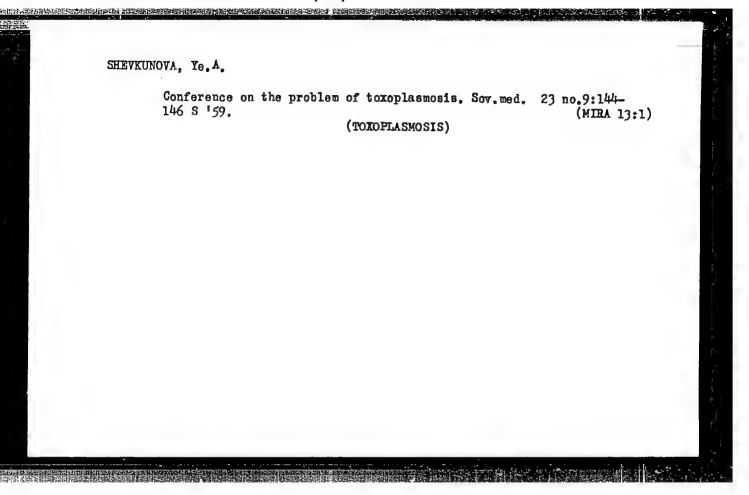
Institute of Epidemiology and Microbiology of the USSR Academy of Medical Sciences, Moscow

SHEVKUNOVA, Ye.A.

Duration of the retention and possibility of transmission of tick-borne Spirochaeta Borellia recurrentis by medicinal leeches. Vrach.delo no.2:199 F '59. (MIRA 12:6)

1. Otdel prirodno-ochagovykh infektsiy Instituta epidemiologii i mikrobiologii im. N.F.Gamaleye (zav. otdelom - chlen-korresp. AMN SSSR, prof. P.A.Petrishcheva).

(RELAPSING FEVER) (LEECHES)



GRACHEVA, L.I.; SHEVKUNOVA, Ye.A.

Materials on the study of bloodsucking mosquitoes in the southern part of Archangel Province. Zool. zhur. 38 no.11:1751-1753 N '59 (MTRA 13:3)

(MIRA 13:3)

1. Department of the Infections with Natural Nidality, Institute of Epidemiology and Microbiology, Academy of Medical Sciences of the U.S.S.R., Moscow.

(Vel'sk District--Mosquitoes)

SHEVKUNOVA, Ye.A.

Serological studies in congenital toxoplasmosis. Sov. med. 24 no.6: 60-68 Je 160. (MIRA 13:9)

l. Iz otdela infektsiy s prirodnoy ochagovost'yu (zav. - prof. P.A. Petrishcheva) Instituta epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei (dir. - prof. S.N. Muromtsev).

(TOXOPLASMOSIS)

SHEYKUNOVA, Ye.A.; GRACHEVA, L.I.

Horseflies of Archangel Province. Zool. zhur. 39 no. 10:1577-1578 0 '60. (MIRA 13:11)

1. Department of the Infections of Natural Nidality, Institute of Epidemiology and Microbiology, U.S.S.R. Academy of Medical Sciences, Moscow.

(Archangel Province--Horseflies)

SerVHULOVA, Ye. a. and ZASUKHIN, D.N.

"On the Susceptibility of Gertain Species of Wild Animals to Toxoplasmosis" $\,$

<u>Voorosy toksoplazmoza</u>, report theses of a conference on toxoplasmosis, <u>Moscow</u>, 3-5 Abril 1961, bubl. by Inst Epidemiology and Microbiology im. N. F. Gamaleya, Acad. Med. Sci USSR, Moscow, 1961, 69pp.

*IEM im Gamaleya ANN SSSR, Moscow

SHEVEULOVA, Ye. A.; *DUNAYEVA, Z.D.; ZASUKHIN, D.N.; ROMANOVA, V.G.; and KOVALEVSKIY, M.F.

"Materials on the Study of Toxoplasmosis in the Dogs of Moscow"

Voprosy toksoplazmoza, report theses of a conference on toxoplasmosis, Moscow, 3-5 April 1961; publ. by Inst Epidemiology and Microbiology im. N. F. Gamaleya, Acad. Med. Sci USSR, Moscow, 1961, 69pp.

*IEM im Gamaleya AMN SSSR, Moscow

STREET, STREET,

SHEVRUBEVA, Ye. A.; *ZASUFHIM, D.M.; MISHCHENKO, N.K. and USHAKOVA, A.V.

"Serological Research of Domestic Animals for Toxoplasmosis"

Voprosy toksonlazmoza, report theses of a conference on toxoplasmosis, Roscow, 3-5 April 1961, publ. by Inst Epidemiology and Microbiology im. R. F. Gamaleya, Acad. Med. Sci USSR, Moscow, 1961, 69pp.

*IhM im Gamaleya AMN SSSR, Moscow

SHEVKUNOVA, Ye.A.; MISHCHENKO, N.K.; ZASUKHIN, D.N.

Some data from the examination of agricultural animals for toxoplasmosis. Zhur. mikrobiol. epid. i immun. 32 no.6:125-128 Je '61. (MIRA 15:5)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR. (TOXOPLASMOSIS) (VETERINARY MEDICINE)

SHEVKUNOVA, Ye.A.; ZASUKHIN, D.N.

Susceptibility of some species of wild animals to Toxoplasma gondii. Zool. zhur. 40 no.11:1611-1618 N '61. (MIRA 14:11)

1. Department of Infections of Natural Nidality, Institute of Epidemiology and Microbiology, U.S.S.R. Academy of Medical Sciences, Moscow.
(TOXOPLASMOSIS) (ANIMALS AS CARRIERS OF DISEASE)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

IGNAT'YEVA, Ye.N.; SHEVKUNOVA, Ye.A.

Case of acquired toxoplasmosis (toxoplasmic epedymoencephalitis).
Sov.med. no.3:130-132 '62. (MIRA 15:5)

l. Iz nevrologicheskoy kliniki (zav. - prof. N.P. Popova)
Moskovskogo oblastnogo nauchno-issledovatel'skogo instituta
imeni M.F. Vladimirskogo i otdela infektsiy s prirodnoy ochagovost'yu (zav. - prof. P.A. Petrishcheva) Instituta epidemiologii
i mikrobiologii imeni N.F. Gamalei.

(TOXOPLASMOSIS) (EPENDYMA—DISEASES)

(ENCEPHALITIS)

SHEVKUNOVA Ye.A.; PITSAK, M.V.; FATEYEVA, Z.S.

Data on the examination of humans and animals for toxoplasmosis in Stavropol Territory. Sov. med. 26 no.4:131-136 Ap 163. (MIRA 17:2)

1. Iz laboratorii toksoplazmoza (zav. - doktor biologicheskikh nauk D.N. Zasukhin) Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR i Stavropol'skogo protivochumnogo instituta (dir. - V.N. Ter-Vartanov) Kavkaza i Zakavkaz'ya.

SHEVKUNOVA, Ye.A.; GENERALOVA, Z.N.

Ways of eliminating Toxoplasma from the body of an infected animal. Med. paraz. i paraz. bol. 32 no.4:451-454 Jl-Ag '63. (MIRA 17:8)

L. Iz laboratorili toksoplazmoza (zav. - doktor biologicheskikh nauk D.N. Zasukhin) Otdela prirodnocchagovykh infektsly (zav. - chler-korrespondent AMN SSER P.A. Petrishcheva) Instituta epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR (dir. - prof. P.A. Vershilova).

SHEVKUNOVA, Ye.A.; VOYT, Ye.B. (Moskva)

治疗性性结合性心理的内容性的性性性的现在分词

Pathogenesis and pathologic anatomy of acute toxoplasmosis; experime(n)=1 data. Arkh. pat. 25 no.9:75-81 '63.

(MIRA 17:10)

1. Iz laboratorii toksoplazmoza (zav. - doktor biolož. nauk D.N. Zasukhin) Instituta epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR i iz patologoanatomicheskogo otdeleniya Moskovskoy Detskoy bol'nitsy imeni I.V. Rusakova (zav. - prof. A.O. Vishnevetskaya).

SHEVKUNOVA, Ye.A.

只是大学的自己的可以可以可以使用的社会的的对象。

Comparative evaluation of various forms of the transmission of toxoplasmosis infection. Zhur. mikrobiol., epid. i immun. 40 no.3:106-110 Mr *63. (MIRA 17:2)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR.

UKHOV, Yu.I.; SHEVKUNOVA, Ye.A.

Pathomorphology of acute experimental toxoplasmosis in various modes of infection. Biul.eksp.biol.i med. 58 no.7:110-113 J1 64.

(MIRA 18:2)

1. Kafedra patologicheskoy anatomii (zav. - prof. V.K.Beletskiy) Ryazanskogo maditsinskogo instituta i laboratoriya toksoplazmoza (zav. - doktor biologicheskikh nauk D.N.Zasukhin) Instituta epidemiologii i mikrobiologii imeni Gamalei, Moskva. Submitted May 3, 1963.

SHEVKUNOVA, Ye.A.

Specificity of the complement fixation reaction with Toxoplasma antigen in brucellosis and the possibility of a mixed toxoplasmosis and brucellosis infection. Lab. delo no.9:547-551 '64. (MIRA 17:12)

1. Laboratoriya toksoplazmoza (zaveduyushchiy - doktor biolog. nauk D.N. Zasukhin) otdela prirodnoochagovykh infektsiy Instituta epdiemiologii i mikrobiologii im. N.F. Gamalei (direktor - prof. P.A. Vershilova), Moskva.

SHEYKUNOVA, Ye.A.; VOYT, Ye.B. (Moskva)

Pathogenesis and pathological anatomy of chronic experimental toxoplasmosis. Arkh. pat. 27 no.10:48-54 '65.

(MIRA 18:10)

l. Laboratoriya toksoplazmoza (zav. - prof. D.N.Zasukhin) Instituta epidemiologii i mikrobiologii imeni N.F.Gamalei i patologoanatomichekoye otdeleniye Detskoy bol'nitsy imeni I.V.Rusakova (zav. - prof. L.O. Vishnevetskaya), Moskva.

SHEVKYN, A.N., inzhener, redaktor; TOKER, A.M., tekhnicheskiy redaktor

[Norms and technical specifications for designing severs and water drains in factories and service buildings of industrial enterprises] Normy i tekhnicheskie usloviia proektirovaniia vnutrennei kanalizatsii i vodostokov proizvodstvennykn i svpomogatel nykn zdanii promyshlennykn predpriistii; M117-54. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture. 1955.
23 p. (MIRA 8:7)

1. Russia (1923 - U.S.S.R) Gosudarstvenny; komitet po delam stroitel'stva. (Sewerage)

ABRAMOVICH, David Grigor'yevich, kand. med. nauk; REZNIK, A.Ya., dots., nauchnyy red.; SHEVLAK, V.A., red.; ZIMA, Ye.G., tekhn. red.

[Therapeutic diet under home conditions] Lechebnoe pitanie v domashnikh usliviiakh. Minsk, 1961. 36 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Bermasskoi SSR, no.20) (MIRA 14:9)

(DIET IN HEALTH AND DISEASE)

RAZUMENKO, Aleksey Venediktovich; AZARNOV, Iosif Davidovich; BOROVIK, F.V., kand.ekonom.nauk, nauchnyy red.; SHEVLAK, V.A., red.; VOROTYNSKAYA, S.A., tekhred.

[Commerce in the White Russian S.S.R. during the seven-year plan] Torgovlia v Belorusskoi SSR v semiletke. Minsk, 1960. 23 p. (Obshchestvo po rasprostraneniiu politicheskikh i mauchnykh znanii Belorusskoi SSR, no.3). (MIRA 13:6)

(White Russia -- Commerce)

STEPANOV. Boris Ivanovich, akademik; YEL'YASHEVICH, M.A., akademik, nauchnyy red.; SHEVLAK. Y.L., red.

[Spectral analysis] Spektral'nyi analiz. Minsk, 1958. 34 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Belorusskoi SSR. Ser.29) (MIRA 12:9)

1. AN BSSR (for Stepanov, Yel'yashevich). (Spectrum analysis)

GUTSEV, Yevgeniy Gevrilovich, kand.geograf.nauk; POLONSKIY, Mark Leonidovich, kand.geograf.nauk; MARTINKEVICH, F.S., kand. geograf.nauk, nauchnyy red.; SHEVLAK, V.A., red.; VORO-TYNSKAYA, S.A., tekhred.

[Transportation in White Russis and the seven-year plan]
Transport BSSR v semiletks. Minsk, 1960. 31 p. (Obshchestvo
po rasprostraneniiu politicheskikh i nauchnykh znanii Belorusskoi SSR, no.12).

(White Russia--Transportation)

GORELIK, Zalman Abramovich, kand.geologo-mineral.nauk; ROMANOVSKIY, Nikolay Tarasovich, kand.geograf.nauk; SHKLYAR, A.Kh., kand. geograf.nauk, nauchnyy red.; SHEVIAK, V.A., red.; VOROTYNSKAYA, S.A., tekhred.

[Natural resources of the White Russian S.S.R. and their utilization] Prirodnya bogatatva Belorusakoi SSR i ikh ispol'zovanie. Minsk, 1960. 37 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Belorusakoi SSR, no.13).

(MIRA 14:2)

(White Russia -- Natural resources)

GAVRILOVICH, Mikhail Al'bertovich, dotsent, kand.med.nauk; SAYET, Aleksandr Gavrilovich, assistent; SHCHIGEL'SKIY, Vyacheslav Ivanovich, assistent; MOGILEVCHIK, Z.K., prof., nauchnyy red.; SHEVLAK, V.A., red.; ZIMA, Ye.G., tekhred.

[Hygiene for school children; collection from the series, "What one must know about the training of children."] Gigiens detei shkol'nogo vozrasta; sbornik iz tsikla "Chto nuzhno znat' o vospitanii detei." Minsk, 1960. 38 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Belorusskoi SSR, no.24).

(MIRA 14:1)

1. Kafedra gigiyeny Minskogo meditsinskogo instituta (for Sayet, Shchigel'skiy). 2. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Mogilevchik).

(CHILDREN -- CARE AND HYGIENE)

STEPANOV, Boris Ivanovich, doktor fiziko-matem.nauk, akademik; KARLYUK, A.S., kand.filosof.nauk, nauchnyy red.; SHEVLAK, V.A., red.; VOROTYNSKAYA, S.A., tekhred.

[Present-day physics and dialectical materialism] Sovremennaia fizika i dialekticheskii materializm. Minsk, 1960. 52 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Belorusskoi SSR, nos. 16/17).

(MIRA 13:12)

1. AN BSSR (for Stepanov).
(Dialectical materialism)

(Physics--Philosophy)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

LUKASHEV, Konstantin Ignat'yevich, akademik; SHEVLAK, V.A., red.;
ZIMA, Ye.G., tekhred.

[Man is served by geochemistry] Geokhimiia sluzhit cheloveku.
Minsk, 1961. 46 p. (Obshchestvo po rasprostrameniiu politicheskikh i nauchnyth xannii Belorusskoi SSR, no.8/9)

1. AN BSSR (for Lukashev).

(Geochemistry).

-HE	VL			<u>B:</u>		•	* *		- FI	ñ	ž.	पुर	E.	997	191	*
	11(2) FRAME I BOOK EXPLOITATION 50V/2255 Vessoymanyy neuthno-issledowatel'sky institut prirodnyka galov	 Resraboths 1 sisplusistatys gazoryth sestorophdenty, transport size (Development and Exploration of Gas Fields, Transportation of Gas) Nucros, Gostopehnistat, 1999, 353 ps. (Sastes: Ite: Trudy, 77p. 5/13/) Errata allp inserted. 1,500 copies printed. 	Sponsoring Agency: Glavnoys upravlantys gazovoy pravshlannosti pri Borsta Ministrov 8888.	Eds.: Yes M. Missky and V.W. Ranber; Exec. Ed.: M.P. Martynovn; Yech. Ed.: A.S. Polosios. "Wild Collection of articles is intended for ectentiate, sugineers, and technician associated vir. the gas industry.	tiles discuss the development of gas fields, natural gas a superation, and subsurface gas conservation. Gas field on twe manipus from the commercial point of view. The author to the specific scholards conflictions providing in the 50 station of the superior activation actions of the vype used in the 50 stations. Individual actions of the vype used in the franciscour. Individual actions of some problems of the vipe development of the vipe of the narrow of non-tening france, he theory of the development of actions are developed to the study for the fines a number of actions and compresser. The fines actions and compresser. The fines action of the fines are developed by actions and compresser. The fines actions are developed by actions a pipelines. Conclusions and authorised to the authors also supported by actions a stiplines. Conclusions and actions are accompany each extinsion.	TABLE OF CONTESTS: Minatly, Yeak. Present Statum of Cas Field Development	ms Applicable to the servoir Fringes		Exercity, Ti.P. On the Nethod of Obtaining and Interpreting Results of Gas Well Investigations Carried out Under Stabilised Filtration. —Gendlina. Exercitions Exercity, Yin,* Sourcesty Study of the Operation of a Gas Well Containing Livning at the Morten Role	Gordoger, Tu.P. and S.M. Twarkavkin. Messuring Fressure and Tempsrature in a Gos Well Shart	Busing . 8.8. des Laskage in a Borisontal Water-containing Formation During Scheurface des Conservation	Briggs A.L. and S.R. Buslay. Experimental Study of Segragation Processes of Cas-maker Mixtures in Point Extrements	Barritys, Ja.D. Condensates of the Condensed Gan Reservoirs in the USER	THERET. 7.2. and Ze.2. Servine. Analysis of the Composition of the Pornetico das in Condensed des Reservoir	Tubbelly, V.V. Memode of Otuability Condensed Cas Bysteba	
						<u></u>		·								

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

rescopting parameter is included by the control of		. `		isdat,				1 7			24 T	102	តី	8	3,5	ā	ž	192	18	Ą	â	338(23)		t
II(2) II(2) III(2)		804/2255		(Develop Gostoptekh nasrted	1 Sorete	ech. E4.:	engineers,	2 410 Lat.	The suthor in the South	theory of	nors also ous sade b sonalities	100 00	and Lines	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on the	E Under	upersoute		COMPTendo	*	Process of ace of	the serributing		
III (2) INTERPRETATION TO THE PROOF INTERPRETATION INTERPRETATION TO THE PROOF THE PR			ACTES	sport gass Koacow, ata elip i	enností Fr	rtynore; 1	dentista,	elds, nati	of view.	inges, the	Conclusion	Determinat	20 Ott 713	ation of t	ting Rings	Tlori	004 Of 8. 5	Gas Ejecto	e Meton	ltudy of t	ady of the Inner Burf	Kastering yal, des Di		
11(2) FRIANT I BOOK EXTUDIT FRANCE I BOOK EXTUDIT FRANCE I SADJUARENTI'S GRACOPH SESTINGTHAN SADJUARENTO SEGN. MASSINGTHAN OF GAS Fields, Transportation MASSINGTHAN STRINGT. J. 500 copies Printed. MASSINGTHAN SEGN. MASSINGTHAN SEGN. MASSINGTHAN STRINGTHAN GRACIALS I INDIVIDUAL MASSINGTHAN SEGN. MASSINGTHAN STRINGTHAN SEGN. MASSINGTHAN SEGN.		TATION	ert rodnykt:	maty, trum en of das) (13/) Err	, promyshl	4 -4-H :	ded for 60	of gas fi	is point oditions ods of the	else grand	s theorem myressors fyeldnes.	urcands!	mistions	Determin	of Connec	rd Gass Str Lise	& Conditi	relons of	Bascoator	the Gas-Li	a of the	Jained in In a Munoi		
11(2) REASE IN PROPERTY OF THE PROPETTY OF TH		OOK EXCELOI	institut 3	estorozhde nsportetic 7, vyp. 5/	DA CHEDAG	Dasc. Ed.	is inter-	velopment	seurrice a secondary logical so	idual arti , oil cont ormance, e	r of articles and discussion of give 1 cand discussion of gardinated and discussion of gardinated and articles are articles and articles are articles and articles are articles and articles are articles are articles and articles are articles and articles are are are articles are	On the A	Jome Cale	Accurate	Effect	natabilis enefpipel	y Operatio	aive Opera	te Supere	ra.P. Other	A.A. Trans	pertence Usetlon 1		Pre-species
11(2) Vessoyuarry namemo-issledory Marribota ; shylmattiff, Marshota ; shylmattiff, Marshota ; shylmattiff, Marshota ; shylmattiff, Marshota ; shylmatty and Y. Marshota ; M. Manky and Y. Marshota ; M. Marshota ; Marsh		e i zema	wtel'skiy	gazovykh m islde, Tra Itel Trud	uprevleni	N. Raaben;	of articles	rue the de	on, and sui sed from the selfic geo	us. Inddy with marro well perf	A number thelines, one ejecto ner surfac d by mathe	110000	Xacwr.	N. MIMAYEE	Parisons as	heary of U	Stationar	eal Condit	the Acoust	be Inner 5	sento, and leorrosive	and Its Uti	1	
Nearybotha 1 shapl need Exploitatio need Exploitatio need Exploitatio need Exploitatio Nearybotha 1 shapl Mantatrow 2683. Neary 1,500 orgins 19 1,500 orgins 1			o-issladov	untatelys n of des F (Series: inted.	ОЗАМОР	ity and Y.	llection (ticles dis	ary analy to the sp	advantaged as fields adv of ges	ondensetes flow in p reserve of of the in e supporte	tra per ca	and Labe	., and yell	end Vale	On the Thorough .	to seed by	O.A. Zoto	the Ald of	K.S. Zar	or the Ant	1 Spray,		
Marchott March Correction of the Correction of t	·		дуу пецепп	ha i shapi reploitatio 955 P. copies pr	ng Agency! trov 2663.	e. K. Kin. Polosina.	This co	3	onditions that due	or alonys pass of o	of gue of the children performed on surthorn authorn a	聖	Jan tabilit	den Lile	rich Taped	Pressure	T.G. Ste	I.G. and	LT BAR BAR	the, Yu.I.	ray Used P	10 oc 00		
		21.	Vessorus	Regraphot and E 1959,	Sponsori	Eds.:]	about the second		Paris	1	44444	Thodan Oct Pic	Vita so	Thoraco	adeted.	Oomdet Uniform	Portnoy	Tortandy Under 8	Dacht	Bokner	122	The Court of the C		. Î

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

SHEWLY ACTU, A. I.

Soils - Kirov Province

Effect of soil conditions on productivity of spring wheat in Kirov Province. Pochvovedenie, no. 3, 1952.

9. MONTHLY LIST OF RUSSIAN ACCESSIONS, Library of Congress, November 1952. Uncl.

SHILL ASI., A. 1.

The arcwine of sceins wheat in the northeast. Moskva, Gos. ind-vo selfahoz. lit-ry loss. 204p. (54-4222)

Jelol. Jelos.

- 1. SHEVLYAGIN, A. I.
- 2. USSR (600)
- 4. Wheat
- 7. Effect of the conditions under which the seeds are grown on the yield of spring wheat. Sov.agron. 11 no. 1, 1953

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.

Name : SHEVLYAGIN, A. I.

Dissertation : Growing spring wheat in the Northeast

Degree : Dcc Agr Sci

Defended At : Omsk Agricultural Inst imeni S. M. Kirov

Publication Date, Place : 1956, Cmsk

Source : Knizhnaya Letopis' No 5, 1957

Country : USSR

Category: Soil Science. Tillage. Reclamation. Erosion.

hs Jour: RZhBiol., No 18, 1958, No 82142

only in the second or third year of their cultivation. An increased harvest of the virgin earth in the first year of its use depended on the decisive role played by the depth, the methods of plowing, and the length of time from plowing to the sowing of the cultures. The longer this period continued, the more favorable it was for an increased harvest of summer wheat. -- L.N. Kudryashova

Card : 2/2

AFANAS YEVA, A.L... (continued) Card 2. NIKIFOROV, P.Ye., kand.sel'skokhozyaystvennykh nauk; NENASHEV, N.I., lesovod; PERVUSHINA, A.H., agronom; PLOTNIKOV, N.A., kand.biol.nauk; L.G.; kand.sel'skokhozyaystvennykh nauk; PAVLOV, V.D., kand.tekhn. nauk; PRUTSKOVA, H.G., kand.sel'skokhozyaystvennykh nauk; GURCHENKO, V.S., agronom; POPOVA, G.I., kand. sel'skokhozyaystvennykn nauk; PORTYANKO, A.F., agronom; RUCHKIN, V.N., prof.; RUSHKOVSKIY, T.V. agronom; SAVITSKIY, M.S., kand.sel'skokhozyaystvennykh nauk; BOLDIN, D.T., agronom; NESTEROVA, A.V., agronom; SERAFIMOVICH, L.B., kand. tekhn.nauk; SMIRNOV, I.N., kand.sel'skokhozyaystvennykh nauk; SHREBRYARSKAYA, P.I., kand.tekhn.nauk; TOKHTUYEV, A.V., kand. sel'skokhozyaystvennykh nauk; FAL'KO, O.S., iznh.; FEDYUSHIN, A.V., doktor biol.nauk; SHEVIYAGIN, A.I., kand.sel'skokhozyaystvennykh nauk; YUFEROV, V.A., kand.sel'skokhozysystvennykh nauk; YAKHTERFEL'D, P.A., kand.sel'skokhozyaystvennykh nauk; SEMENOVSKIY, A.A., red.; GOR'KOVA, Z.D., tekhn.red.

> [Handbook for Siberian agriculturists] Spravochnaia kniga agronoma Sibiri. Moskva, Gos. izd-vo sel'khoz. lit-ry. Vol.1. 1957. 964 p. (Siberia--âgriculture) (MIRA 11:2)

W. EALYVIASIN

BARSUKOV, N.I., kand.sel'skokhozyaystvennykh nauk; KIZYURIN, A.D., doktor sel'skokhozyaystvennykh nauk; BORINEVICH, V.A., kand.sel'skokhozyay-stvennykh nauk; BORMUSOVA, S.H., agronom; VERMENICHEVA, H.D., kand. sel'skokhozyaystvennykh nauk; GESHELE, E.E., doktor biol. nauk; GOROKHOV, G.I., kand.sel'skokhozyaystvennykh nauk; GUBKIN, S.M., kand. veterinarnykh nauk; YELYKOVA, L.I., kand.sel skokhozyaystvennykh nauk; KOTT, S.V., doktor biol. nauk; KOCHKINA, V.A., agronom; LAHBIN, A.Z., doktor biol.nauk; LEBEDEVA, Ye.M., agronom; MALAKHOVSKIY, A.Ya., doktor sel'skokhozyaystvennykh nauk; MAYBORODA, N.M., kand. sel'skokhozyaystvennykh nauk; MAYDANYUK, A.E., zootekhnik; OVSYABILIKOV, G.Ye., kand.sel'skokhozyaystvennykh nauk; PETRO7, F.A., kand.biol.nauk; POGORELOV, P.F., agronom; POLKOSHNIKOV, M.G., dotsent; RENARD, G.K., kand. sel'skokhozyaystvennykh nauk; RUCHKIN, V.N. prof.; SADYRIN, M.M., kand.sel'skokhozyaystvennykh nauk; TOBOL'SKIY, V.YA., vetvrach; TYAZHEL'NIKOV, S.J., kand.sel'skokhozyaystvennykh nauk; UKHIH, I.I., kand.sel'skokhozyaystvennykh nauk; FEDOROV, G.V., kand.sel'skokhozyaystvennykh nauk; CHIRKOV, D.I., zootekhnik; TSINGOVATOV, V.A., prof.; SHVETSOVA, A.H., kand.sel'skokhozyaystvennykh nauk; SHEVLYAGIN, A.I., kand.sel'skokhozyaystvennykh nauk; SEMENOVSKIY, A.A., red.; GOLUBINSKAYA, Ye.S., red.; NECHAYEVA, Ye.G., red.; PERESYPKINA, Z.D., tekhnicheskiy red.

[Siberian agronomist's reference manual] Spravochnaia kniga agronoma Sibiri. Hoskva, Gos. izd-vo sel'khoz. lit-ry, Vol.2. 1957. 839 p. (HIRA 11:3) (Siberia--Agriculture)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

SHEVIYAGIN, A.L.

USSR / Cultivated Plants. General Problems

 \mathbf{R}

Abs Jour

: Raf Zhur - Biol., No 8, 1958, No 34560

Author

: Shevlyagin, A. I.

Inst

Not given

Title

: Planning of Sound Grop Rotations for Planting in Rayons

With Virgin Soil or Waste Land.

Orig Pub

: Zemledeliye, 1957, #1, 55-59.

Abstract

: In forest-steppe and steppe rayons of Siberia, crop rotations of 5 to 6 fields are recommended; cereals are to occupy 60 to 66.7% and clean fallow and intertilled crops with annual grass, 20% each. Rotations with larger cereal crops are unrational. In order to raise better feeding stock, it is recommended that breeding acreage be selected for the sowing of perennial grass in years with abundant precipitation. The introduction of perennial grass into crop rotations is not recommended. Alternations of crops, proper to each individual breeding acreage, are to

be established. -- S. A. Mikitin.

Card 1/1

J

Country: USSR

Soil Science Cultivation. Improvement Category:

Erosion

Abs Jour: RZhBiol , No 14, 1958, No 63130.

to a depth of 30-35 cm with preliminary disking and subsequent harrowing of the bed reduced the field germination of wheat and the density of its stand. The densest plant stand in the tillering phase occurred in the veriant which had been Acushed in the ordinary way by ploughs with coulters to a depth of 20-22 cm. The greatest thinning of the young growth occurred with surface plouching by disk shallow plows to a depth of 6-8 cm in 5 tracts (crisseross). The yield resulting from surface ploughing was almost twice as small as from ordinary ploughing. The non-moldboard ploughing of the virgin soil also turned out to be ineffective an productivity,

: 2/3 Card

J-63

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

SHEVLYAGIN, A.I. Intensity of nitrification processes in Chernozem soils depending on

Intensity of nitrification processes in thermozem solls depending on the degree of compactness. Pochvovedenie no. 5:96-103 My 161.

(MIRA 14:5)

l. Sibirskiy nauchno-issledovatel'skiv institut sel'skogo khozyaystva.
(Chernozem soils) (Mitrification)

SHEVLYAGIN, A.I., doktor sel'skokhozyaystvennykh nauk; YENZAK, Kh.V.

Effect of compaction before sowing on some properties of soils and the yield of grain crops. Zemledelie 25 no.2:15-23 F '63. (MIRA 16:5)

1. Sibirskiy nauchno-issledovatel'skiy institut sel'skogo khozyaystva. (Soil stabilization) (Grain)

SHEVLYAGIN, A. K.

Transportnye ustroistva mekhanizirovannykh liteinykh tsekhov.

Moskva, Mashgiz, 1950. 184 p.

(Conveying devices of mechanized foundry shops.)

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

SHEVLYAGIN, A.K., inzh.

Lowering construction costs of industrial buildings by using new means of shop transportation. Prom.stroi. 37 no.8:10-14 Ag '59.

(Hoisting machinery) (Gonveying machinery)

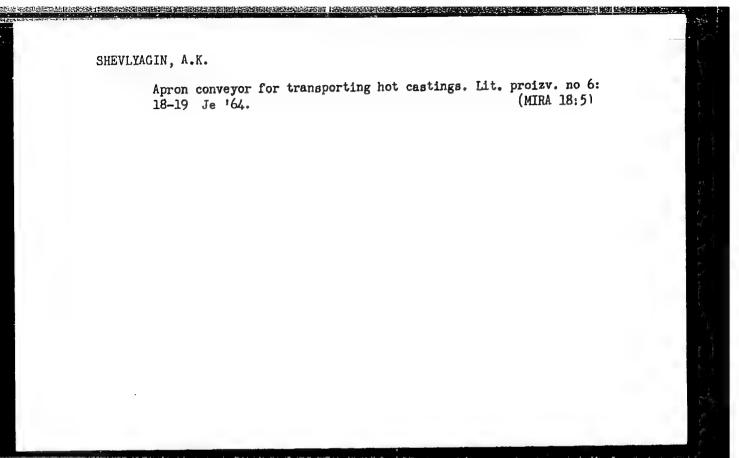
(Hoisting machinery)

D'YACHKOV, Vladimir Konstantinovich, kand.tekhn.nauk; SHETLYACHKA, inzh., retsenzent; OSIPOVA, L.A., red.izd-va; CHERNOVA, Z.I., tekhn.red.

[Overhead conveyers; fundamentals of design, calculation, and operation] Podvesnye konveiery; osnovy proektirovaniia, rascheta i ekspluatatsii. Izd.2., perer. i dop. Moskva, Gos.nauchnotekhn.izd-vo mashinostroit.lit-ry, 1961. 278 p.

(MIRA 14:3)

(Conveying machinery)



MAYDANIK, K.L., kand. ist. nauk; KISLYAKOV, V.S., kand. ist. nauk;

PETRANOVICH, I.M., kand. ekon. nauk; PESCHANSKIY, V.V., kand.
ist. nauk; USVYATSOV, A.Ye., kand. ekon. nauk; KHOLODKOVSKIY,

K.G.,; BURDZHALOV, F.E.; VIL'KHOVCHENKO, E.D.; MALOV. V.N.;

PETROVA, Z.A.; ARZUMANYAN, A.A., glav. red.; TIMOFEYEV, T.T., zam.glav.
red.; RYMALOV, V.V., red.; LYUBIMOVA, V.V., red.; SHEVLYAGIN,
D.P., red.; VEYNBERG, F., red.; DANILINA, A., tekhn. red.

[Labor movement in capitalist countries, 1959 - 1961] Rabochee dvizhenie v kapitalisticheskikh stranakh, 1959 - 1961 gg. Mcskva, Gos. izd-vo polit. lit-ry, 1961. 583 p. (MIRA 14:12)

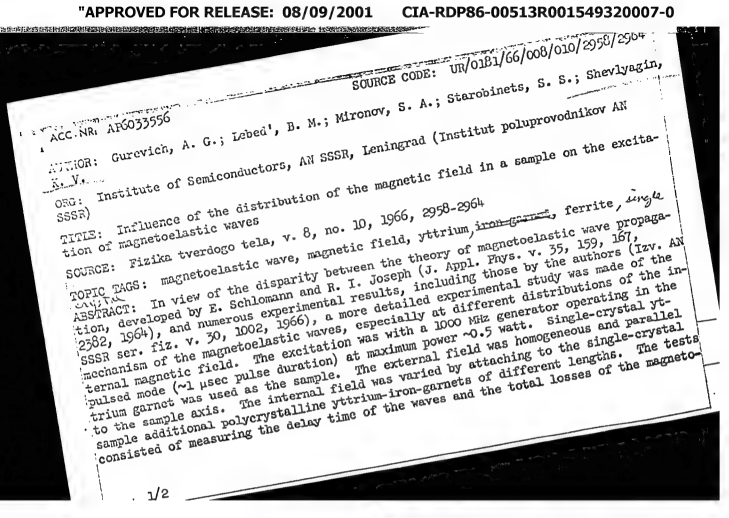
1. Akademiya nauk SSSR. Institut mirovoy ekonomiki i mezhdunarodnykh otnoshenii. 2. Sektor mezhdunarodnogo rabochego i kommunisticheskogo dvizheniya Instituta mirovoy ekonomiki i mezhdunarodnykh otnosheniy (for Maydanik, Kislyakov, Petranovich,
Peschanskiy, Usvyatsov, Kholodkovskiy, Burdzhalov, Vilikhovchenko,
Malov, Petrova).

(Labor and laboring classes)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

LEBED', B.M.; SHEVLYAGIN, K.V.

Temperature and frequency dependences of the ferromagnetic resonance line width in ferrite single crystlas near the Curie point. Fiz. tver. tela 7 no.5:1519-1522 My 165. (MIRA 18:5)



ACC NR: AP6033556

elastic pulses. The results showed that a series of magnetoelastic pulses was excited at all values of maximum gradient of the internal field (which ranged from 2000 to 5500 Oe/cm). No waves were excited when the internal field was uniform. The plots of the losses of the delayed pulses vs. the external field exhibit maxima and decrease with increasing field gradient. The damping of the pulse sequences is small (~2 db) fields at which excitation takes place is much higher than predicted by the theory of Schlomann and Joseph, but in weak fields the theory agrees with the dependence of the strong fields may be due to the action of an additional excitation mechanism, confined to the surface of the sample, which was not accounted for in the theory. The authors thank G. A. Smolenskiy for discussing the results and A. G. Titova for supplying the single crystals. Orig. art. has: 6 figures, 5 formulas, and 1 table.

SUB CODE: 20/ SUBM DATE: 01Mar66/ ORIG REF: 003/ OTH REF: 012

Card 2/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

CC NR: APG029119	SOURCE CODE: UR/0048/66/030/006/1002/1007
UTHOR: Gurevich, A.G.; Lobod', hevlyagin, K.V.	B.M.; Mironov, S.A.; Starobinots, S.S.; Titova, A.G.;
rovodnikov Akademii nauk SSSR)	s, Academy of Sciences of the SSSR (Institut polu-
ITLE: Excitation of magnetoela hysics of Forro-and Antiferroma	stic waves Report, All-Union Conference on the gnotism held 2-7 July 1965 in Sverdlevsk/
	iya fizichoskaya, v. 30, no. 6, 1966, 1002-1007
OPIC TAGS: yttrium compound, g	arnot, single crystal, spin phonon interaction, magnet
actize of magnetoelastic waves in 3 to 6.9 mm long and from 2 to carallol within 15" and perpendinternal magnetic field was unifull axis of the crystal).	three single crystal yttrium garnet specimens from 0.2 to 3 to 5 mm in diameter having polished ends that were cular to the [11] axis within 1°. The constant form and parallel to the axis of the specimen (the The specimen was mounted between two identical cavity to produce the exciting high frequency magnetic field of the specimen) and the other, to detect the transves could be observed under optimal conditions with an

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

ACC NR: AP6029119

excitation power of the order of microwatts. The delay of the magnetoelastic wave decreased monotonically with increasing magnetic field strength in qualitative agreement with the theory of E.Schlömann and R.I.Joseph (J. Appl. Phys., 35, 159, 167, ment with the theory of E.Schlömann and R.I.Joseph (J. Appl. Phys., 35, 159, 167, ment with the theory. The authors discuss possible reasons for this behavior by the Schlömann theory. The authors discuss possible reasons for this behavior alternative to the suggestion of W.Strauss and F.G.Eggers (Appl. Phys. Lett., 6, 18 (1055)), which they find unconvincing. Magnetoelastic waves were also observed in magnetic fields that were somewhat stronger than the maximum fields in which they should theoretically appear. It is concluded that further theoretical work is needed. The authors thank G.A.Smolenskiy for valuable discussions. Orig. art. has: 5 formulas and 5 figures.

SUB CODE: 20 SUBM DATE: 00 ORIG. REF: 002 OTH REF: 015

L 00676-66 EED-2/EVT(1)

ACCESSION NR: AP5012568

UR/0181/65/007/005/1519/1522

AUTHOR: Lebed', B. M.; Shevlyagin, K. V.

TITLE: Investigation of the temperature and frequency dependences of the ferromagnetic resonance line width in single-crystal ferrites near the Curie temperature

SOURCE: Fizika tverdogo tela, v. 7, no. 5, 1965, 1519-1522

TOPIC TAGS: ferrite, ferromagnetic resonance, line width, relaxation process

ABSTRACT: The purpose of the investigation was to study the fluctuation mechanism of relaxation in the ferrites over a wide frequency interval, since there are experimental data to suggest that it exhibits a noticeable frequency dependence. It was also desired to determine the influence of the shape of the sample on the relaxation process. Consequently, the temperature dependence of the line width (AH) of ferromagnetic resonance with structure of garnet and spinnel, was investigated near the Curie temperature in spherical single-crystal ferrites with the following compositions: Y₃Fe₅O₁₂, Y₃Fe₄.28Alo.72O₁₂, Y₃Fe₃.46G₁ 54O₁₂, and Mgo.65Zno.05Mno.52Fe₁.78O₃.99. In addition, a disc with a height to diameter ratio 1.20 was cut from single-crystal yttrium iron garnet. The line widths were measured by a resonator method described by one of the authors earlier (with Yu. M. Yakovlev, PTE, No. 6, 107, 1962) at fixed frequencies of 1000, 1470, 2590, 4870,

Card 1/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0"

T. 00676-66

ACCESSION NR: AP5012568

9250, 14,000, and 36525 Mes. The results show that the equation for the fluctuation line width

 $\Delta H_{fl.} = A(\Theta_{c} - T)^{-1/2}$

 $(\Theta_{C}$ -- Curie temperature, T -- temperature, A -- constant) is satisfied at all frequencies, with the coefficient A proportional to the frequency in the range 1000--26,525 Mcs. Fluctuation line broadening is therefore observed in a temperature interval whose magnitude decreases with increasing frequency. The fluctuation line broadening is also found to depend on the shape of the sample, so that the final expression for the line width takes the form

 $\Delta H_{fl.} = C\omega_0(\Theta_C - T)^{-1/2}F(H_0, N_1, M_0)$

where F(Ho, Ni, Mo) is a function that depends on the external magnetic field, the demagnetizing factor, and the magnetization, and is therefore sensitive to the shape of the sample. The physical processes responsible for this behavior are briefly described. "The authors thank A. G. Gurevich for useful discussion." art. has: 2 figures, 4 formulas, and 1 table.

ASSOCIATION: none

SUBMITTED: 19Aug64 NR REF SOV

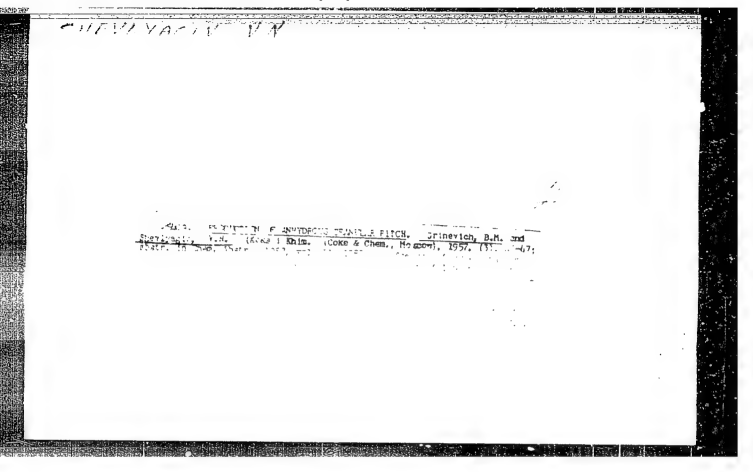
ENCL: OTHER: 002

SUB CODE:

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0" Obtaining anhydrous granulated pitch. Koks i khim. no.3:45-47
'57.

1. Magnitagobskiy metallurgicheskiy kombinat.

(Pitch)



SOV/68-58-9-8/21

AUTHOR:

Shevlyagin, V.N.

TITLE:

On the Quality of Coal-Tar Absorption Oil (O kachestve

kamennougol'nogo poglotitel'nogo masla)

PERIODICAL: Koks i Khimiya, 1958, Nr 9, pp 32-36 (USSR)

ABSTRACT: On the basis of experience of benzole absorption plants on the Magnitogorsk Metallurgical Combine, existing standards for coal tar absorption oil are discussed. is pointed out that the crystallisation temperature of the oil after a period of operation increases to 22-30°C causing operational difficulties (atmospheric temperature in Magnitogorsk varies between minus 20 to 35°C). The author considers that UKhIN and VUKhIN Institutes should develop new standards for coal-tar absorption oil, taking into consideration the necessity to lower its naphthalene content as well as the content of high boiling components (acenanaphthene, diphenyleneoxide, fluorene) and to work out technological instruction for the method of preparation of such an oil. It is proposed as a

Card 1/2

On the Quality of Coal-Tar Absorption Oil SOV/68-58-9-8/21

こうしょ こうことのおけい 中国は大学の大学では、大学の大学では、大学の大学では、中国は大学の大学では、大学の大学では、大学の大学では、大学の大学では、大学の大学では、大学の大学では、大学の大学では、

temporary measure to maintain such operating conditions in benzole plants which will secure the content of naphthalene in the absorption oil of no less than 10%. There are 6 tables, 1 figure and 6 references (5 Russian, 1 Polish)

ASSOCIATION: Magnitogorskiy metallurgicheskiy kombinat (Magnitogorsk Metallurgical Combine)

Card 2/2

Sov/68-59-10-4/24

AUTHOR:

Shevlyagin, V.N.

TITLE:

Material Balance of Coking

PERIODICAL: Koks i khimiya, 1959, Nr 10, pp 17-19 (USSR)

ABSTRACT:

These are remarks on the previously published paper on the subject (Koks i khimiya, 1958, Nr 12). The present author considers that one of the main causes of

discrepancies in the material balances are variations in the moisture content of coal and coke and illogical manner of publishing statistics on the operation of coking plants (e.g. the consumption of coal per ton of coke for works with and without coal washeries). In view of the positive pressure maintained in ovens, the present author disagrees with the conclusions of the original authors on the inleakage of air into ovens. In his view only losses of gas into the heating system take place and these should be determined on the basis of balance of carbon in the combustion products.

The necessity of improving accounting of coke sent to

Card 1/2

Material Balance of Coking

Sov/68-59-10-4/24

the blast furnaces by conveyor belts and railway wagons, particularly in respect of its moisture content is

ASSOCIATION: Magnitogorskiy metallurgicheskiy kombinat

(Magnitogorsk Metallurgical Combine)

Card 2/2

VIRAKHOVSKIY, G.S.; SHEVLYAGIN, V.N.

Operation of chemical workshops. Koks i khim. no.9:44-47 '61.

(MIRA 15:1)

1. Magnitogorskiy metallurgicheskiy kombinat (for Virakhovskiy).

2. Magnitogorskiy gornometallurgicheskiy institut (for Shevlyagin).

(Coal industry--By-products)

SHEVIYAGIN, V.Ya. (Moscow)

Detection of antigens with the aid of fluorescent antibodies.

Usp. sovr. biol. 45 no.2:218-233 Mr. 4p 158

(ANTIGEN ANTHONY REACTION, detection of antigens with fluorescace antibodies, review (Rus))

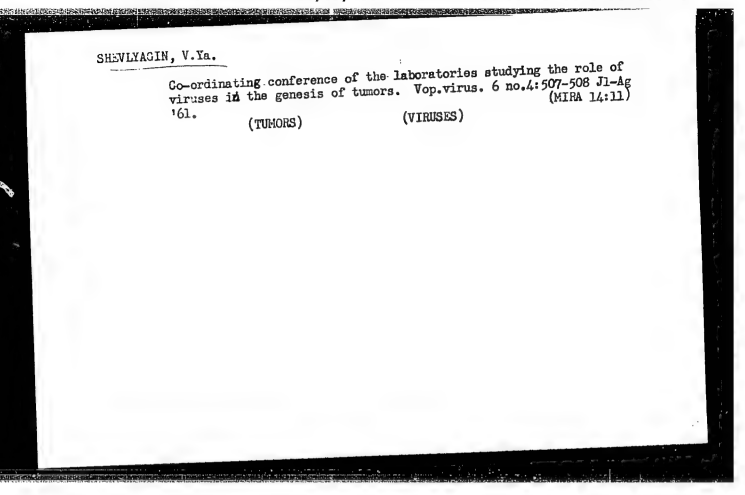
SHEVLYAGIN, V. Ya. Cand Med Sci -- (diss) "Antigenic peculiarities of the blood plasma of rabbits affected with Brown-Pearce carcinoma." Mos, 1959
15 pp (Acad Med Sci USSR. Inst of Epidemiology and Microbiology im Honored Academician N. F. Gamaleya), 200 copies (KL, 43-59, 128)

-98-

SHEVLYAGIN, V.Ya. (Moskva, D-47, ul. Gor'kogo, d.64, kv.44)

Specificity of antigens found in the blood plasma of rabbits with
Brown-Pearce carcinoma. Vop.onk. 5 no.8:149-153 '59. (MIRA 12:12)
Brown-Pearce carcinoma. Vop.onk. 5 no.8:149-153 '59. (MIRA 12:12)

1. Iz otdela immunologii i onkologii (zav. - prof. L.A. Z11'ber)
Instituta epidemiologii i mikrobiologii im. N.F. Gamaleya AMN SSSR (dir. - prof. S.N. Muromtsev).
(MEDITASMS blood)
(ANTIGENS)



SHEVLYAGIN, V.Ya.

Antigenic substances detected in the blood plasma of rats with Brown-Pearce tumors. Vop. onk. 7 no.1:57-60 161. (MIRA 14:2) (TUMORS)

SHEVLYAGIN, V.Ya.

Developing immunological tolerance in adult animals. Biul. eksp. biol. i med. 54 no.8:69-73 Ag '62.

(MIRA 17:11)

1. Iz otdela immurologii i onkologii (zav. - prof. L.A. Zil'ber) Instituta epidemiologii i mikrobiologii imeni Gamalei (dir. - prof. O.V. Baroyan) AMN SSSR. Predstavlena deystvitel'nym chlenom AMN SSSR L.A. Zil'berom.

SHEVLYAGIN, V.Ya.

Method of anaphylactic reaction with desensitization in vitro. Zhur. mikrobiol., epid. i immun. 40 no.1:84-87'63.

(MIRA 16:10)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR.

LEVASHEV, V.S.; SHEVLYAGIN, V.Ya.

Isolation from tissue cultures of micro-organisms (PFID) causing pleuropneumonialike diseases. Biul. eksp. biol. i med. 55 no.4: 70-72 Ap '63. (MIRA 17:10)

1. Iz otdela obshchey meditsinskoy mikrobiologii (zav. prof. V.D. Timakov) i otdela immunologii i onkologii (zav. - deystvitel'nyy chlen AMN SSSR L.A. Zil'ber) Instituta epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR, Moskva.

SHEVLYAGIN, V. Ya.

Tumors in hamsters caused by Rous sarcoma virus (carr strain). Vcp. virus 8 no.5:617-619 S-0'63 (MIRA 17:1)

l. Institut epidemiologii i mikrobiologii imeni N.F.Gemalei AMN SSSR.

SHEVLYAGIN, V.Ya. (Moskva)

Biological principles of masking tumoral viruses. Usp. sovr. biol. 58 no. 3:395-408 N-D '64. (MIRA 18:1)

ZIL'BER, L.A.; SHEVIYAGIN, V.Ya.

Transformation of human embryonal tissue by the Rous fowl sercoma virus. Vop. virus. 9 no.3:269-271 My-Je '64. (MIRA 18:1)

1. Institut epidemiologii i mikrobiologii imeni N.F. Gamaley AMN SSSR, Moskva.

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001549320007-0

L 53709-65

ACCESSION NR: AP5017147

UR/0221/64/058/003/0395/0408

AUTHOR: Shevlyagin, V. Ya. (Moscow)

TITLE: Biological basis of the masking of tumor viruses

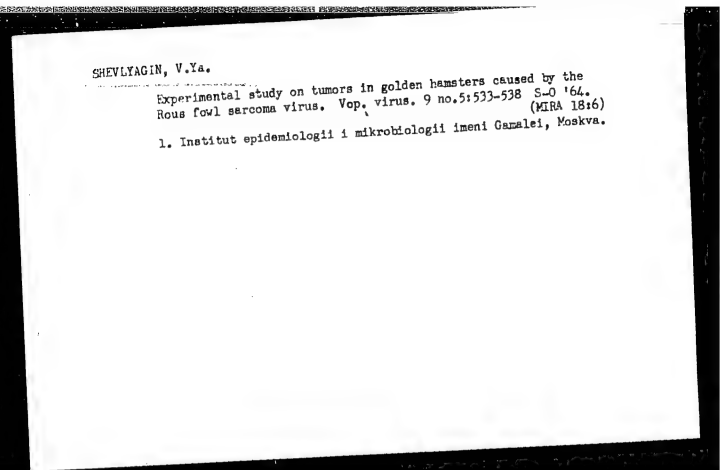
SOURCE: Uspekhi sovremennoy biologii, v. 58, no. 3, 1964, 395-408

TOPIC TAGS: neoplasm, virus, virology, serum

Abstract: The subject of masked tumor viruses is reviewed with particular attention to the viruses of rabbit papilloma, chicken sarcoma and polyoma. It is assumed that serum antibodies play a definite role in the masking of tumor viruses, although this role varies from virus to virus, and other mechanisms of masking not involving serum antibodies may exist. The failure of attempts to isolate viruses from human tumors is ascribed to masking. It is pointed out that although phage-bacteria and oncovirus-tumor cell interrelations exhibit similarities in the case of Rous sarcoma (e. g., the virus of Rous sarooma can be activated by irradiation with X-rays), essential differences exist in the case of polyoma (e. g., virus antigen is contained in polyoma cells, while no phage antigen has been detected in bacteria; the virus of polyoma cannot be activated by irradiation with x-rays or by means of antibiotics, similarly to lysogenic phages). Card 1/2

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549320007-0

L 53709-65			0
ACCESSION NR: AP501	7147		
ASSOCIATION: none			
SUBMITTED: 00		NCL: 00 SUB CODE	a is
NO REF SOV: 021		THER: 067	
	Market and the second s		
		. •	
and .			
Card 2/2			A State of the party of the par
		on abit	



MARTIROSYAN, D.M.; SHEVLYAGIN, V.Ya.

Multiplication of chick sarcoma virus in the embryonic tissue of a mouse. Vop. virus. 10 no.4:414-417 Jl-Ag '65.

(MIRA 18:8)

1. Institut epidemiologii i mikrobiologii imeni N.F. Gamalei, otdel immunologii i enkologii.

SHUSTROVA, I.Ye.; TSUKANOVA, A.A.; FERDMAN, Z.Z.; SHEVLYAGIN, V.Ya.

Isolation of tumorigenic agents from laryngeal papillomas and polyps of the large intestine in man. Vop. onk. 11 no.2:90 '65. (MIRA 18:7)

1. Iz otdela immunologii i onkologii (zav. - deystvitel'nyy chlen AMN SSSR prof. L.A. Zil'ber) Instituta epidemiologii i mikrobio-logii imeni N.F. Gamalei AMN SSSR (direktor - prof. P.A. Vershilova); ushnogo otdeleniya (zav. - dotsent F.F. Molomuzh) detskoy bol'nitsy ushnogo otdeleniya (zav. - dotsent F.F. Molomuzh) detskoy bol'nitsy ushnogo otdeleniya (zav. - prof. A.N. Kudryashova) i lir.9 imeni F.E. Dzerzhinskogo (glavnyy vrach A.N. Kudryashova) i proktologicheskogo otdeleniya (zav. - prof. A.N. Ryzhikh) Gosudarstvennogo nauchno-issledovatel'skogo onkologicheskogo instituta imeni P.A. Gertsena (direktor: prof. A.N. Novikov).

Jeffrey Boss

SHEVLYAGINA, M.I.

М. І. SHEVLYAGINA. Клиническая Медицина [Klin. Vessels. (Фарианодинамическое действие половых гормонов на сосуды)

Pharmological Action of Sex Hormones on the

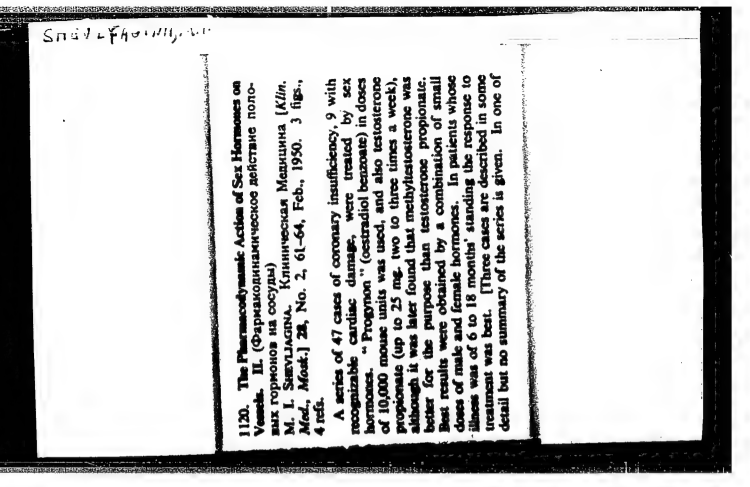
Med., Mosk.] 27, No. 10, 58-62, Oct., 1949. 4 figs.,

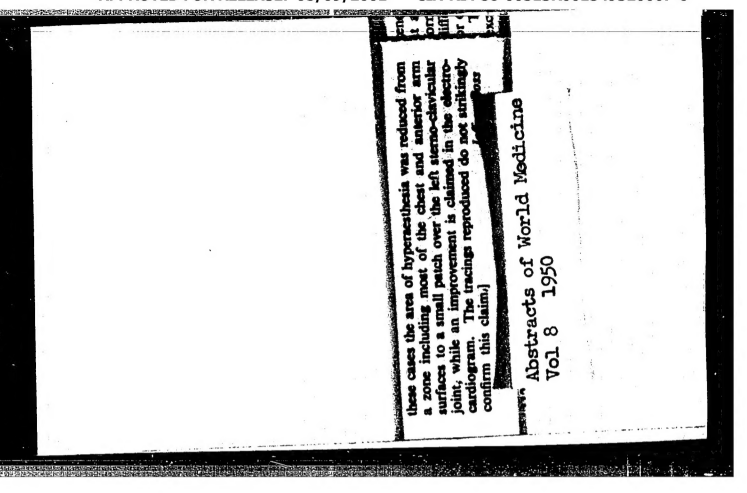
every other day, or twice a week. The men received "programon" (oestradiol), 10,000 to 50,000 units intra-Oscillometric data were collected and the responses to here tests are specifically mentioned in the account of the findings.] The women were given testosterone tion of the optic fundus were also practised. [Not all propionate in doses of 10 to 25 mg. intramuscularly daily, women and 63 men; 72 were under 50 years old; 76 exercise and to cold noted; capillaroscopy and examinasuffering from essential hypertension and 5 suffering The author treated with sex hormones 91 patients from hypotension. Of the hypertensive patients 28 were were sufficiently well to continue their usual work. muscularly daily or once or twice a week. 12 refs.

claimed in the remaining cases of hypertension, in which these groups, are quoted in support of these claims [but Seventeen patients with benign hypertension and no as did 66 patients with organic arterial disease and 5 with hypotension causing symptoms. No benefit is The histories of 6 cases, not more than 2 in any one of discoverable complications benefited from the treatment, dvanced arterial disease and evidence of visceral derangements were also present.

save in these examples. The paper does not therefore the suther does not give details of treatment or results permit the reader to assess the value of the method.] Abstracts of World Medicine Vol 7 1950

CIA-RDP86-00513R001549320007-0" APPROVED FOR RELEASE: 08/09/2001





SHEVLYAGINA. .. I.

Pharmacodynamic effect of sex hermones; therapeutic effect of sex hormones on endarteritis obliterans. Klin.med., Moskva 28 no.12: 43-48 Dec 50. (CIML 20:5)

1. Of the First Therapeutic Department (Director--Honored Worker in Science Prof.M.S.Vovsi, Active Member of the Academy of Medical Sciences USSR), Central Institute for the Advanced Training of Physicians, and of the Therapeutic Division of the Hospital imeni S.P.Botkin.

SHEVLYAGINA, M. I. Doc Med Sci -- (diss)"The Therapeutic Effect of White Sex Hormones at Cardiovascular Illnesses and Diseases of the Stomach and Duodenum Ulter." Mos, 1957. 15 pp 21 cm. (Min of Health USSR, Central Inst for the Advanced Training of Physicians), 200 copies (KL, 27-57, 109)

- 612_-

Shevey and the dots. (Moskva)

"Penicillin and its clinical use." Reviewed by M.I.Shevliagina.

Klin.med. 35 no.11:153-154 H '57.

(PENICILLIN)

(PENICILLIN)